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**From:** Piro, Peter (DPH)  
**Sent:** Monday, May 02, 2011 12:02 PM  
**To:** Nassif, Julianne (DPH); Fausett, Gary (DPH)  
**Cc:** Salemi, Charles (DPH)  
**Subject:** FW: Eaton GSA Quote  
**Attachments:** MAS502M.xls; MAS502M2.xls; 9170P2010pdf.pdf  
  
**Importance:** High

The first two quotes are for a 9 kVA UPS, with and without bypass wiring. That much power should suffice to run the GC, MSD and the computer. It does not include power for the printers or monitors. The second email I'm sending is for an expandable UPS up to 18 KVA, meaning it has more slots to add batteries in the future should our needs grow. The building would need to dedicate 60-90 amps of new power assuming they don't want to rewire the lab.

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**From:** [MLFreel@eaton.com](mailto:MLFreel@eaton.com) [mailto:[MLFreel@eaton.com](mailto:MLFreel@eaton.com)]  
**Sent:** Monday, May 02, 2011 11:18 AM  
**To:** Piro, Peter (DPH)  
**Subject:** Eaton GSA Quote  
**Importance:** High

Peter

Here are the 2 options. Any questions or changes let me know. State & Local Agencies can buy off of GSA 56 for Disaster Preparedness, all we would need is either on the PO or in an e-mail that the purchase is for Disaster Preparedness.  
Mike

## Eaton

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